

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	5605	polyarylene near2 (sulfide or sulphide)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/04/25 15:00
L2	437	polyarylene near2 (sulfide or sulphide) and molt\$4	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/04/25 15:00
L3	178	polyarylene near2 (sulfide or sulphide) and molt\$4 and wash\$4	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/04/25 15:00
L4	109	polyarylene near2 (sulfide or sulphide) and molt\$4 and wash\$4 and dissolv\$4 and solvent	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/04/25 15:00

EAST Search History

L5	47	polyarylene near2 (sulfide or sulphide) near2 (resin or polymer\$4) and molt\$4 and wash\$4 and dissolv\$4 and solvent	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/04/25 15:01
L6	55	polyarylene near2 (sulfide or sulphide) near2 (resin or polymer\$4) and (soft\$4 or molt\$4) and wash\$4 and dissolv\$4 and solvent	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/04/25 15:02
L7	43	polyarylene near2 (sulfide or sulphide) near2 (resin or polymer\$4) and (soft\$4 or molt\$4) and wash\$4 and dissolv\$4 and solvent near (mixed or organic or aprotic)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/04/25 15:02
L8	46	polyarylene near2 (sulfide or sulphide) near2 (resin or polymer\$4) and (soft\$4 or molt\$4) and wash\$4 and dissolv\$4 and solvent near2 (mixed or organic or aprotic)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/04/25 15:02


7 results for: *sulfide*

- [[Nearby Entries](#)]

[sulfatization](#)
[sulfatize](#)
[sulfatized](#)
[sulfatizing](#)
[SulfHb](#)
[sulfhemoglobin](#)
[sulfhemoglobinaemia](#)
[sulfhemoglobinemia](#)
[sulfhydrate](#)
[sulfhydriyl](#)
sulfide
[sulfide dye](#)
[sulfides](#)
[sulfikinas](#)
[sulfinic acid](#)
[sulfinpyrazone](#)
[sulfinpyrazones](#)
[sulfinyl](#)
[sulfinyl group](#)
[sulfinyl radical](#)
[sulfinyls](#)

View results from: [Dictionary](#) | [Thesaurus](#) | [Encyclopedia](#) | [All Reference](#) | [the Web](#)

Dictionary.com Unabridged (v 1.1) – Cite This Source

sul·fide  - Show Spelled Pronunciation[suhl-fahyd, -fid] Pronunciation Key -

Show IPA Pronunciation

-noun *Chemistry.*

a compound of sulfur with a more electropositive element or, less often, a group.

[Origin: 1830-40; SULF(UR) + -IDE]

Dictionary.com Unabridged (v 1.1)

Based on the Random House Unabridged Dictionary, © Random House, Inc. 2006.

American Heritage Dictionary – [Cite This Source](#)

sul·fide   (sŭl'fīd') [Pronunciation Key](#)

n. A compound of bivalent sulfur with an electropositive element or group, especially a binary compound of sulfur with a metal.

([Download Now](#) or [Buy the Book](#))

The American Heritage® Dictionary of the English Language, Fourth Edition

Copyright © 2006 by Houghton Mifflin Company.

Published by Houghton Mifflin Company. All rights reserved.

WordNet – [Cite This Source](#)

sulfide

noun

a compound of sulphur and some other element that is more electropositive

[Sign in](#)

Google

[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

polyarylene sulfide resin and molten and wa

Search

[Advanced Search](#)
[Preferences](#)Try uppercase "OR" to search for either of two terms. [\[details\]](#)The "AND" operator is unnecessary -- we include all search terms by default. [\[details\]](#)**Web** Results 1 - 9 of 9 for **polyarylene sulfide resin and molten and wash and dissolv and solvent (mixed**

Tip: Save time by hitting the return key instead of clicking on "search"

Poly(arylene sulfide) compositions having improved processability ...For processing convenience, the **polyarylene sulfide** and barium compound may be ... The **organic** amide as the polymerization **solvent** is desirably an **aprotic** ...www.freepatentsonline.com/5824767.html - 64k - [Cached](#) - [Similar pages](#)**Method for producing a polyarylene sulfide - Patent 7115704**The method for adjusting the water content and the **organic** amide **solvent** content of ...Moreover, it can also be **mixed** with an **resin** such as a polyamide, ...www.freepatentsonline.com/7115704.html - 132k - [Cached](#) - [Similar pages](#)[\[More results from www.freepatentsonline.com \]](#)**Ethynyl substituted aromatic compounds, synthesis, polymers and ...**However, these polymers are soluble in **organic solvents** and thermoplastics material. ...**polyarylene sulfide** resins; aromatic polyether-sulfone resins; ...www.patentstorm.us/patents/6121495-description.html - 109k - [Cached](#) - [Similar pages](#)**[PDF] 7 ResorcinolBasedPolymers**

File Format: PDF/Adobe Acrobat

nols with activated dihalo aromatic compounds in **aprotic solvents** and at high ... peratures and then, void-free castings are made from the **molten resin** ...www.springerlink.com/index/q3l13663v6821556.pdf - [Similar pages](#)**[PDF] SYNTHESIS AND CHARACTERIZATION OF SULFONATED POLYIMIDES AS PROTON ...**

File Format: PDF/Adobe Acrobat

amines, and do not **dissolve** and react with them in both protic and **aprotic solvents**

below. 140. o. C. Therefore, a one-step high temperature ...

scholar.lib.vt.edu/theses/available/etd-04252001-230115/unrestricted/GunduzDiss.PDF -

[Similar pages](#)**[PDF] CHAPTER 1**

File Format: PDF/Adobe Acrobat

afford milder conditions when polymerized in **aprotic solvents**. As noted in the literature,.184. Wang, S. and McGrath, J. E. In: **Polyarylene** Ethers: A ...

scholar.lib.vt.edu/theses/available/etd-04212005-215145/

unrestricted/Kenton_Broyhill_Wiles_Dissertation.pdf - [Similar pages](#)[\[More results from scholar.lib.vt.edu \]](#)**[PDF] "O"}{à}à qb°TMOO.Ÿ°TMO qb°£°°S°qbÃ TMO y°°o.Ÿ°**

File Format: PDF/Adobe Acrobat

alkali metal hydroxide in presence of polar **aprotic solvent** used in molar ...supercriticalfluid extraction anda step of **dissolving** oleoresin in a ketone ...

www.patentoffice.nic.in/ipr/patent/journal_archieve/

pat_arch_122005/official_journal_09122005.pdf - [Similar pages](#)**[PDF] "O"}{à}à qb°TMOO.Ÿ°TMO qb°£°°S°qbÃ TMO y°°o.Ÿ°**

File Format: PDF/Adobe Acrobat

alkali metal hydroxide in presence of polar **aprotic solvent** used in molar amounts ranges from ... as the ligand is used as hydrophobic interaction **resin**. ...

www.ipindia.gov.in/ipr/patent/journal_archieve/

[pat_arch_122005/official_journal_09122005.pdf](#) - Similar pages

Poly(arylene **sulfide**) compositions having improved processability ...

The **organic** amide as the polymerization **solvent** is desirably an **aprotic** compound. ...

PPSI--**Polyarylene sulfide** having a reported average melt viscosity of ...

www.wikipatents.com/5824767.html - 165k - [Cached](#) - [Similar pages](#)

In order to show you the most relevant results, we have omitted some entries very similar to the 9 already displayed.

If you like, you can repeat the search with the omitted results included.

Try [Google Desktop](#): search your computer as easily as you search the web.

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2007 Google

 PALM INTRANETDay :
Wednesday
Date: 4/25/2007
Time: 13:24:43**Inventor Name Search Result**

Your Search was:

Last Name = SENG

First Name = MINORU

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>06894369</u>	4810773	150	08/05/1986	METHOD FOR PRODUCING POLYARYLENE SULFIDE WITH LITHIUM HALIDE CATALYST	SENGA, MINORU
<u>07239240</u>	Not Issued	166	09/01/1988	PROCESS FOR PRODUCING POLYARYLENE SULFIDE	SENGA, MINORU
<u>07255202</u>	Not Issued	161	08/26/1988	POLYARYLENE SULFIDES AND PROCESS OF PREPARING THE SAME	SENGA, MINORU
<u>07364410</u>	5109110	150	06/12/1989	PROCESS FOR THE PRODUCTION OF POLYARYLENE SULFIDES WITH LITHIUM HALIDE AND ALKALI METAL HYDRO SULFIDE	SENGA, MINORU
<u>07387750</u>	5126430	150	08/01/1989	PROCESS FOR PREPARING POLYARYLENE SULFIDES WITH METAL SALT OF HYDROXY- CARBOXYLIC ACID	SENGA, MINORU
<u>07387904</u>	Not Issued	166	08/01/1989	POLYARYLENE SULFIDES, A PROCESS FOR PREPARING THE SAME AND A RESIN COMPOSITION CONTAINING THE SAME	SENGA, MINORU
<u>07387920</u>	5194580	250	08/01/1989	PROCESS FOR PREPARING POLYARYLENE SULFIDES UNDER REDUCED PRESSURE	SENGA, MINORU

<u>07400915</u>	5093469	150	08/30/1989	PROCESS FOR PREPARING POLYARYLENE SULFIDES WITH SODIUM HYDRO SULFIDE	SENGA, MINORU
<u>07461584</u>	Not Issued	161	01/05/1990	POLYARYLENE SULFIDES, PROCESS FOR PREPARATION OF THE SAME, AND RESIN COMPOSITIONS CONTAINING THE SAME	SENGA, MINORU
<u>07546226</u>	Not Issued	166	06/29/1990	PROCESS FOR PREPARING POLYARYLENE SULFIDES	SENGA, MINORU
<u>07552366</u>	Not Issued	161	07/12/1990	PROCESS FOR PRODUCING POLYARYLENE SULFIDE	SENGA, MINORU
<u>07552733</u>	Not Issued	161	07/16/1990	PROCESS FOR PREPARING POLYARYLENE SULFIDES	SENGA, MINORU
<u>07632692</u>	5241043	250	12/24/1990	PROCESS FOR PREPARING GRANULAR POLYARYLENE SULFIDES HAVING HIGH MOLECULAR WEIGHT	SENGA, MINORU
<u>07746819</u>	5231163	250	08/15/1991	POLYARYLENE SULFIDE FROM AROMATIC COMPOUND HAVING AT LEAST THREE FUNCTIONAL GROUPS	SENGA, MINORU
<u>07819680</u>	5278283	250	01/13/1992	PROCESS FOR PREPARING POLYARYLENE SULFIDES OF INCREASED MOLECULAR WEIGHT	SENGA, MINORU
<u>07868158</u>	Not Issued	166	04/14/1992	PROCESS FOR PREPARING POLYARYLENE SULFIDES AND NOVEL POLYARYLENE SULFIDES	SENGA, MINORU
<u>08021452</u>	Not Issued	161	04/27/1993	POLYARYLENE SULFIDES, A PROCESS FOR PREPARING THE SAME	SENGA, MINORU

				AND A RESIN COMPOSITION CONTAINING THE SAME	
<u>08061531</u>	Not Issued	161	05/14/1993	PROCESS FOR PREPARING POLYARYLENE SULFIDES AND NOVEL POLYARYLENE SULFIDES	SENGA, MINORU
<u>08087262</u>	5344973	150	07/08/1993	PROCESS FOR PREPARATION OF LITHIUM N-METHYLAMINO BUTYRATE	SENGA, MINORU
<u>08655675</u>	5856403	250	05/30/1996	PROCESS FOR PREPARING POLYARYLENE SULFIDE COPOLYMER, THE COPOLYMER PREPARED BY THE PROCESS, AND RESIN COMPOSITION COMPRISING THE COPOLYMER	SENGA, MINORU
<u>09306050</u>	6316536	150	05/06/1999	POLYARYLENE SULFIDE RESIN COMPOSITION, AND MOLDINGS AND CONNECTORS MADE OF IT	SENGA, MINORU
<u>09895315</u>	6562900	150	07/02/2001	PRODUCTION PROCESS FOR POLYARYLENE SULFIDE	SENGA, MINORU
<u>09902685</u>	Not Issued	161	06/27/2001	Polyarylene sulfide resin composition, and moldings and connectors made of it	SENGA, MINORU
<u>10093027</u>	Not Issued	161	03/08/2002	Polyarylene sulfide resin	SENGA, MINORU
<u>10471663</u>	6982312	150	09/11/2003	PROCESS FOR PRODUCING POLYARYLENE SULFIDE	SENGA, MINORU
<u>10473366</u>	7026439	150	09/30/2003	PROCESS FOR CONTINUOUS PRODUCTION OF POLYARYLENE SULFIDE	SENGA, MINORU
<u>10498895</u>	Not Issued	161	12/02/2004	Method for reproducing lithium sulfide and method for producing polyarylene sulfide	SENGA, MINORU

10529631	Not Issued	30	10/20/2005	Process for the production of polyarylene sulfide	SENGA, MINORU
10530027	Not Issued	30	09/22/2005	Process for the production of polyarylene sulfide resins	SENGA, MINORU
10537361	Not Issued	168	08/19/2005	Polyarylene sulfide resin, composition thereof, and processes for producing these	SENGA, MINORU
10586924	Not Issued	20	07/24/2006	Lithium ion conducting sulfide based crystallized glass and method for production thereof	SENGA, MINORU

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	<input type="button" value="Search"/>
	<input type="text" value="Senga"/>	<input type="text" value="Minoru"/>	

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

Day :
 Wednesday
 Date: 4/25/2007
 Time: 13:25:09


PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = SUGA

First Name = KOICHI

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09306050	6316536	150	05/06/1999	POLYARYLENE SULFIDE RESIN COMPOSITION, AND MOLDINGS AND CONNECTORS MADE OF IT	SUGA, KOICHI
09902685	Not Issued	161	06/27/2001	Polyarylene sulfide resin composition, and moldings and connectors made of it	SUGA, KOICHI
10093027	Not Issued	161	03/08/2002	Polyarylene sulfide resin	SUGA, KOICHI
10473363	Not Issued	161	03/26/2004	Process for producing polyarylene sulfide	SUGA, KOICHI
10530027	Not Issued	30	09/22/2005	Process for the production of polyarylene sulfide resins	SUGA, KOICHI
11571020	Not Issued	19	01/01/0001	METHOD FOR PRODUCING POLYCARBONATE COPOLYMER AND POLYCARBONATE COPOLYMER	SUGA, KOICHI
29214740	D510300	150	10/07/2004	MOTOR VEHICLE AND/OR TOY REPLICA THEREOF	SUGA, KOICHI
29273894	Not Issued	19	03/15/2007	Motor vehicle and/or toy replica thereof	SUGA, KOICHI
29273895	Not Issued	19	03/15/2007	Motor vehicle and/or toy replica thereof	SUGA, KOICHI
29273955	Not Issued	19	03/16/2007	Front bumper for an automobile	SUGA, KOICHI
09030341	6034854	150	02/25/1998	SEMICONDUCTOR INTEGRATED CIRCUIT HAVING INPUT PROTECTION CIRCUIT	SUGA, KOICHIRO
09314626	6115304	150	05/19/1999	SEMICONDUCTOR MEMORY	SUGA,

				DEVICE AND METHOD OF BURN-IN TESTING	KOICHIRO
<u>06610981</u>	<u>4612474</u>	150	05/09/1984	IN-LINE TYPE ELECTRON GUN	SUGAHARA, KOICHI
<u>06760247</u>	<u>4701677</u>	150	07/29/1985	COLOR CATHODE RAY TUBE APPARATUS	SUGAHARA, KOICHI
<u>07024138</u>	Not Issued	161	03/10/1987	CATHODE RAY TUBE FOR COLOR DISPLAY	SUGAHARA, KOICHI
<u>07576260</u>	<u>5061881</u>	150	08/31/1990	IN-LINE ELECTRON GUN	SUGAHARA, KOICHI
<u>07588647</u>	Not Issued	166	09/26/1990	COLOR CATHODE RAY TUBE	SUGAHARA, KOICHI
<u>07594881</u>	<u>5157301</u>	150	10/09/1990	COLOR CATHODE RAY TUBE UNIT	SUGAHARA, KOICHI
<u>07609977</u>	<u>5142189</u>	150	11/06/1990	IN-LINE TYPE ELECTRON GUN FOR A COLOR CATHODE RAY TUBE	SUGAHARA, KOICHI
<u>07908839</u>	<u>5233267</u>	250	07/02/1992	DYNAMIC CONVERGENCE SYSTEM FOR COLOR CATHODE RAY TUBES HAVING AN IN LINE ELECTRON GUN	SUGAHARA, KOICHI
<u>08665875</u>	<u>5745218</u>	150	06/19/1996	PHOTOGRAPHIC PROCESSING SYSTEM	SUGAHARA, KOICHI
<u>08672957</u>	<u>5822040</u>	150	07/01/1996	IMAGE TESTING METHOD	SUGAHARA, KOICHI
<u>09168668</u>	<u>6313923</u>	150	10/09/1998	IMAGE PROCESSING APPARATUS	SUGAHARA, KOICHI
<u>10691451</u>	Not Issued	71	10/20/2003	Fuel cell casing, fuel cell and electronic apparatus	SUGAI, KOICHIRO
<u>10721828</u>	Not Issued	71	11/25/2003	Fuel cell casing, fuel cell, and electronic apparatus	SUGAI, KOICHIRO
<u>06497858</u>	Not Issued	166	05/25/1983	HEAD DRUM CONSTRUCTION FOR MAGNETIC RECORDING AND REPRODUCING APPARATUS	SUGAMA, KOICHI
<u>06824315</u>	<u>4654738</u>	250	01/31/1986	HEAD DRUM CONSTRUCTION INCLUDING MAGNETICALLY SHIELDED RECORD AND REPRODUCE SIGNAL PATHS	SUGAMA, KOICHI
<u>09226310</u>	<u>6442136</u>	250	01/07/1999	TRAFFIC SHAPING DEVICE FOR ATM COMMUNICATION NETWORK	SUGAMA, KOICHI
<u>09351344</u>	Not	164	07/12/1999	METHOD AND APPARATUS	SUGAMA,

	Issued			FOR TRANSMITTING DATA IN RING	KOICHI
11491226	Not Issued	25	07/24/2006	Power supply monitoring device	SUGAMA, KOICHI
06298993	4473775	150	09/03/1981	CATHODE-RAY TUBE DEVICE	SUGAWARA, KOICHI
06924763	4985246	150	10/30/1986	COMPOSITION OF FEEDSTUFF	SUGAWARA, KOICHI
07961315	Not Issued	166	10/15/1992	STYRENE DERIVATIVES	SUGAWARA, KOICHI
08369263	5514711	150	01/05/1995	STYRENE DERIVATIVES	SUGAWARA, KOICHI
08378615	5744487	150	01/26/1995	PROLINEAMIDE DERIVATIVES	SUGAWARA, KOICHI
08983321	6239150	150	03/12/1998	PENICILLAMINAMIDE DERIVATIVES	SUGAWARA, KOICHI
09195219	6117897	150	11/18/1998	A 1/2 SULFATE OF A [(S)-1-[(S)-2-[(TRANS-4-AMINOCYCLOHEXYLMETHYL) CARBAMOYL] PYRROLIDINE-1-CARBONYL]- 2-ISOPROPYLTHIO-2-METHYLPROPYL] CARBAMIC ACID PROPYL ESTER	SUGAWARA, KOICHI

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	Search
	<input type="text" value="Suga"/>	<input type="text" value="Koichi"/>	

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

Day :
Wednesday
Date: 4/25/2007
Time: 13:25:50

**PALM INTRANET****Inventor Name Search Result**

Your Search was:

Last Name = OHNO

First Name = TOMIO

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10530027	Not Issued	30	09/22/2005	Process for the production of polyarylene sulfide resins	OHNO, TOMIO
10638025	6955714	150	08/08/2003	COLLECTING FACILITY OF HIGH MELTING POINT COMPONENT IN GAS AND COLLECTING FACILITY OF DIHALOGENATED AROMATIC COMPOUND IN GAS	OHNO, TOMIO

Inventor Search Completed: No Records to Display.

Search Another: Inventor

Last Name	First Name	
<input type="text" value="ohno"/>	<input type="text" value="tomio"/>	<input type="button" value="Search"/>

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)